Application No. 10/523,270 Docket No.: 9896-000058/US/NP Amendment dated October 23, 2007

Reply to Office Action of July 24, 2007

AMENDMENTS TO THE CLAIMS

The following listing of claims will replace all prior versions and listings of claims

in the application.

LISTING OF CLAIMS

(Currently amended) A dispatching method for polling device data.

comprising the steps of:

1) sorting managed devices according to their types, sorting various types of data

of each device so as to form different modules, and assigning a priority attribute and a

polling period attribute to each module reading device type description data, wherein

managed devices are sorted according to their types; various types of data of each

managed device are sorted to different modules, and a priority attribute and a polling

period attribute are assigned to each module respectively;

2) dividing the managed devices into two sets: one set consisting of determining a

 $\underline{\text{first}} \ \ \text{set} \ \ \text{of}$  devices to be polled and the other set-consisting of-devices whose

 $\underline{\text{connection states need to be detected}}\underline{\text{from the managed devices, wherein the first set}}$ 

of devices at least comprises current operation device set; and

3) polling each module inwhen a system polling is initiated, dispatching a

periodical polling by determining at least one module to be polled currently from the first

set consisting of devices to be polled according to its the priority attribute and the polling

2 JML/88

Application No. 10/523,270 Docket No.: 9896-000058/US/NP

Amendment dated October 23, 2007 Reply to Office Action of July 24, 2007

period periodically attribute of the first set of devices, wherein a first set of data items for describing the at least one module at least comprises a device ID and module ID;

polling the at least one module.

 (Currently amended) The method of Claim 1, step-3)after determining the at least one module, the method further comprising:

forming\_inserting the at least one module to a current polling task queue according to said periodical polling, and dispatching the pollingpolling the at least one module through the current polling task queue;

wherein the <u>first set of data</u> items <del>for describing the current polling task queue include <u>further comprises</u> task ID, <u>an occupied flag, module ID, device ID, an activation</u> time and <u>a priority</u>; said activation time is the current time in the case of <u>when</u> inserting a task and <u>will beis</u> updated when a report about executing situation of the task sent from daemons has been received; said occupied flag is set free after a corresponding message showing the <u>polling-task</u> has been completed is received or the polling task is evertimed <u>overtime</u>.</del>

 (Original) The method of Claim 2, further comprising: setting a maximum number of polling tasks;

wherein the current polling task queue is generated according to said maximum number of polling tasks.

3 лисляя

Application No. 10/523,270 Docket No.: 9896-000058/US/NP Amendment dated October 23, 2007

Reply to Office Action of July 24, 2007

(Original) The method of Claim 2, further comprising:

setting a polling initiating time for system;

wherein the periodical polling is implemented based on said polling initiating time

plus a polling interval.

5. (Currently amended) The method of Claim 4, wherein the polling period

attribute of a module is a multiple of a polling interval multiple, equaling equal to a

multiple of the polling interval-between the periodical system polling in step 3).

6. (Currently amended) The method of Claim 5, step 1) further comprising:

the step of before reading device type description data, generating a data

structure for describing a device type after sorting managed devices according to their

types and sorting various types of data of each managed device so as to form-different

modules, wherein the a second set of data items for describing the data structure

include-comprises a device type, a module ID, a priority, polling interval multiple and a

corresponding daemon ID.

7. (Currently amended) The method of Claim 6, wherein said set of devices

to be polled is a current operation device set and the a third set of data items for

describing-this set include device ID, module ID, the first set of devices comprises a

device type and the a last polling time; and

the method further comprises:

4 JMUNK

Docket No.: 9896-000058/US/NP

Application No. 10/523.270 Amendment dated October 23, 2007

Reply to Office Action of July 24, 2007

determining a second set of devices of which connection states need to be

detected from the managed devices, wherein the second set of devices at least

comprises current display device set; and

said set of devices whose connection states need to be detected is a current

display device set and the a fourth set of data items for describing this the second set

include of devices at least comprises a device ID and a connection state.

8. (Currently amended) The method of Claim\_7, wherein the step of

dispatching the pollingpolling the at least one module through the current polling task

queue comprises:

a.-setting said-a polling initiating time at the summation of the current time plus a

polling interval;

b. determining whether there is a free task in the current polling task queue

based on the occupied flag; if so, continuing the process, otherwise returning to step b;

e. selecting the a next device module to be polled from the current operation

device set; and

d. determining whether the information obtained in step c is Null-or-not; if not,

assigning a task ID to the selected device module and inserting the task ID into the

current polling task queue, and simultaneously sending a message for initiating the

polling of said device module to the corresponding daemon process, then returning to

step b; if so, determining whether all tasks in the current polling task queue are in free

5

state, if all tasks are in free state, ending the process, otherwise returning to step b.

JIMI 7kk

Application No. 10/523,270 Docket No.: 9896-000058/US/NP Amendment dated October 23, 2007

Reply to Office Action of July 24, 2007

(Currently amended) The method of Claim 8, step of selecting a

next device module to be polled from the currently operation device set further

comprising:

c1.-selecting the next device module;

c2. determining whether [(the current time - the last polling time)/polling interval

multiple of the module] is greater than or equal to the system polling interval, if so,

continuing the process, otherwise going to step c4; and

e3. determining whether there is a module with higher priority of the same device

being polled in the current polling task queue; if so, returning to step c1, otherwise

returning the device module information and ending step c; or

e4. determining whether said polling interval multiple is greater than one; if so,

returning to step c1, otherwise returning a message of NULL and ending step c.

10. (Currently amended) The method of Claim 47, further comprising:

4)-selecting sequentially a device from the set consisting of devices whose

connection states need to be detected and making ping operation for the device;

wherein the success of ping operation shows said device is connected to the network

management system and failure of ping operation shows said device is not connected

to the network management system; if the connection state of said device is changed,

6

notifying other daemons and foregrounds about this condition.

JMUkk